Projected Harvest Levels during Implementation of the Lake Whatcom Landscape Plan

Annual Harvest Projections, based on 200 year average

	Preferred Alternative
Average annual harvest volume	
(thousand board feet per year)	2,733
Average harvest volume (thousand	
board feet per acre)	30
Annual acreage treated as	
regeneration harvests	43
Average annual acreage treated as	
thinning harvests	35
Annual average acreage treated as	
partial harvest cuts	13

Annual Harvest Volume Per Year

by 20 year period, mmbf

2001-	2021-	2041-	2061-	2081-	2101-	2121-	2141-	2161-	2181-
2020	2040	2060	2080	2100	2120	2140	2160	2180	2200
3,356	6,188	1,470	3,427	3,549	3,311	2,797	948	1,126	2,113

Annual Harvest Acres Per Year by 20 year period and harvest type

2001-2020 2021-2040 2041-2060 2061-2080 2081-2100 2101-2120 2121-2140 2141-2160 2161-2180 2181-2200

Regen Cut	75	97	35	72	8	29	74	19	23	4
Thinning	11	24	17	61	85	39	3	21	40	58
Partial Cut	0	0	0	2	81	0	0	0	0	44

Note: The numbers in these tables are approximate, resulting from modeling analysis, and used for planning purposes only. Actual annual harvest levels will vary. Volume is inventory volume; results not field verified.